## I CLAIM

1. A portable outdoor lighting fixture comprising:

base means,

hollow pole means extending vertically from said base means,

a flexible arm connected to said pole means,

a shade assembly connected to said arm,

said shade assembly including a low voltage bulb therein,

said base means including a base plate,

a terminal connector block attached to said plate on the side opposite from said pole means,

wire means connected to said block and to said shade assembly,
said shade assembly includes a switch connected to said wire, and
a low voltage transformer connected to a source of electrical energy, and a
supply wire connected to said transformer and to said connector block to supply low
voltage to said fixture.

- A lighting fixture as defined in Claim 1 in which,
   said base means includes base supporting said fixture.
- 3. A lighting fixture as defined in Claim 1 in which, said plate has a spike connected thereto to stick in the ground to provide support to said fixture.

- 4. A lighting fixture as defined in Claim 1 in which, said terminal block has a plug connected to said low voltage supply wire and engaged in said block.
  - A lighting fixture as defined in Claim 1 in which,
     said wire means and said supply wire are engaged in said block.
- A lighting fixture as defined in Claim 1 in which,
   said wire means and said supply wire are connected together in said block by

  wire nuts.
  - 7. A lighting fixture as defined in Claim 1 in which, said pole means includes a hollow pole connected to said plate, a tube in telescoped relation to said pole, and a compression nut on said pole to grip said tube to retain said shade assembly at a selected height.
  - 8. A lighting fixture as defined in claim 2 in which, said base includes at least three legs attached to said plate.